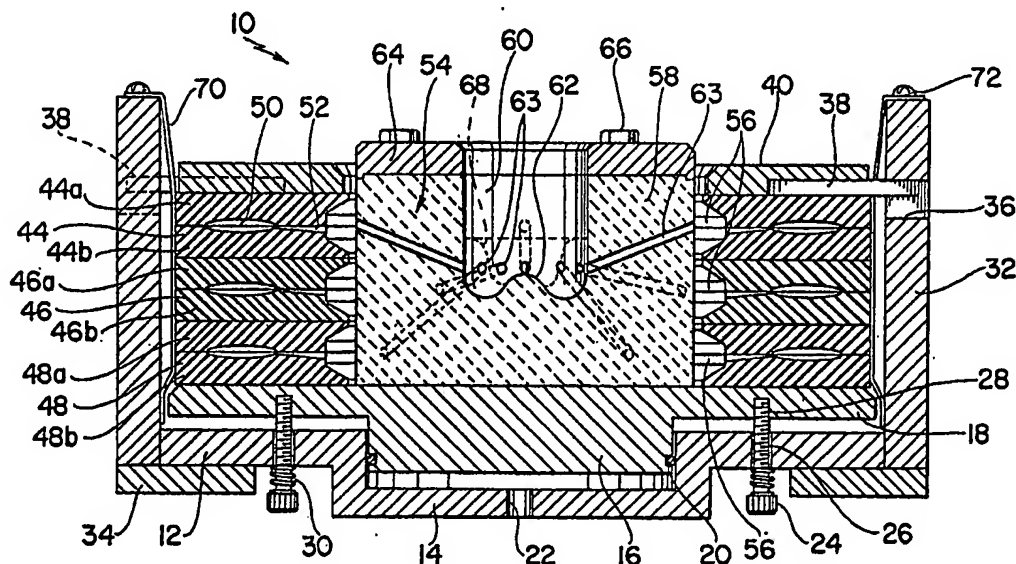




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(54) Title: MULTI-MOLD CENTRIFUGAL CASTING APPARATUS**(57) Abstract**

Multi-mold centrifugal casting system comprising basically conventional centrifugal casting apparatus (10) except that instead of receiving a single mold, i.e., one pair of mold halves, a plurality of molds (44, 46 and 48) are mounted in the apparatus (10) in stacked relation, with all mold halves (44a and 44b, 46a and 46b, and 48a and 48b), having central openings to define a plurality of ring-like molds (44, 46 and 48). A manifold member (54) is positioned in the center of the stacked ring-like molds (44, 46 and 48) for receiving and simultaneously feeding molten metal to each of the stacked molds (44, 46 and 48).

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1 MULTI-MOLD CENTRIFUGAL CASTING APPARATUS

2 Background of the Invention

3 The present invention relates generally to
4 centrifugal casting apparatus, and is particularly
5 concerned with the type of apparatus wherein molds of
6 rubber or the like are positioned in centrifugal casting
7 machines so as to cast small metallic parts, such as
8 jewelry and the like.

9 Centrifugal casting utilizing rubber molds is
10 extremely old and well known, particularly in the jewelry
11 field. The molds, which are constructed of a rubber-like
12 material, such as natural rubber, silicone, SBR, or the
13 like, traditionally comprise two circular mold halves
14 having mold cavities and radially extending gates formed
15 on their abutting surfaces so that when the mold halves
16 are clamped together in the casting machine, said
17 abutting surfaces cooperate with each other to define the
18 desired mold cavities with gates extending radially
19 inwardly from said cavities. In the traditional mold
20 arrangement, the upper mold half has a circular opening
21 at its central portion, while the lower mold half
22 comprises a complete disc, i.e., it has no such central
23 opening. The mold halves are positioned in the casting
24 machine with the working surfaces thereof in abutting
25 relationship with the mold halves positioned between a

1 movable piston plate and a pressure plate, whereby
2 movement of the piston plate by pneumatic power means or
3 the like clamps the two mold halves against said pressure
4 plate whereupon said mold halves are tightly clamped
5 against each other. Locating means are provided on the
6 inner working surfaces of the mold halves to insure
7 proper orientation of one half with respect to the other.
8 At this point, and with the machine spinning or rotating
9 by conventional drive means, molten metal is poured,
10 usually manually, into the space defined by the central
11 opening of the upper mold half, whereupon centrifugal
12 force causes the molten metal to flow radially outwardly
13 through the radially extending gates to the mold cavities
14 until said cavities are completely filled with the molten
15 metal. At this point the metal is allowed to solidify,
16 the molds are separated, and the castings are removed
17 therefrom, after which the gate castings are broken away
18 from the cast articles, and the latter are then finished
19 by conventional techniques to remove surface
20 irregularities and the like. This process has long been
21 used in the jewelry industry to produce relatively
22 inexpensive jewelry castings of so-called white metal,
23 although other alloys can be used.
24 Although generally satisfactory, the above described
25 centrifugal casting process has a number of dis-

1 advantages. First of all, to insure proper casting, sub-
2 stantial clamping pressure must be applied to the mold
3 halves, which pressure, because of the rubber-like
4 material of which the molds are made, results in some
5 degree of distortion of the mold cavities. This
6 distortion is somewhat amplified by the relatively high
7 rotational speed that is required to insure sufficient
8 centrifugal force to fill the mold cavities. Obviously
9 this distortion of the mold cavities results in
10 comparable distortion of the cast parts which, of course,
11 is highly undesirable, and while such distortion may be
12 something that one can live with when dealing with
13 relatively inexpensive cast jewelry, it effectively
14 prevents mechanical parts having any kind of precision
15 requirements, such as nuts and bolts, for example, from
16 being satisfactorily made by the centrifugal casting
17 process.

18 In addition, a common problem with rubber molds of
19 this type is so-called "flashing", i.e., erosion of the
20 surfaces of the molds adjacent the mold cavities which
21 permits small amounts of molten metal to be forced
22 outwardly from the mold cavities between the mold halves.
23 It is conventional to minimize this "flashing" phenomenon
24 by placing shims at the outer surfaces of the mold halves

1 to increase the clamping pressure at those areas of the
2 mold where "flashing" is taking place.

3 Another problem is that the mold cavities must be
4 back-vented, i.e., vents must be provided to receive the
5 air that is forced out of the mold cavities when the
6 molten metal flows therein.

7 Aside from distortion, "flashing", and back-venting,
8 conventional rubber molds for centrifugal casting require
9 a substantial degree of skill from the person operating
10 the casting machine. More specifically, proper clamping
11 pressure must be applied to the mold halves, appropriate
12 shims must be inserted, and the rotational speed of the
13 casting machine is quite critical, as is the amount of
14 molten metal that is manually poured into the mold.
15 Thus, the effectiveness of the conventional centrifugal
16 casting process is to a large extent dependent on the
17 skill of the particular operator involved.

18 Finally, since it has heretofore been conventional
19 to place only one mold in the casting machine for each
20 molding operation, the time required to produce the
21 desired number of cast parts is necessarily magnified.

1 **Summary of the Invention**

2 The basic and salient concept of the present
3 invention is the provision of modified rubber molds
4 whereby a plurality of such molds may be positioned in
5 the casting machine in stacked relation, with means for
6 receiving and simultaneously feeding the molten metal to
7 each mold. Thus, if three molds are positioned in the
8 casting machine, the production output will be three
9 times as great. Therefore, a primary object and
10 advantage of the present invention is to increase the
11 production capacity of the casting apparatus, with only
12 minor changes having to be made to conventional
13 apparatus, although, as aforesaid, the rubber molds are
14 somewhat different than the presently existing rubber
15 molds. Specifically, in the present invention, both the
16 upper and lower mold halves are provided with openings at
17 their central portion wherein the entire mold comprises
18 a ring-like configuration. This permits a plurality of
19 these ring-like molds to be stacked upon each other, and
20 a manifold member is positioned in the center space of
21 the stacked molds for receiving and feeding the molten
22 metal simultaneously to each mold.

23 In addition to the obvious increase in production
24 capacity that results from the present invention, it has
25 also been found that the stacked ring-like molds of the

1 present invention require less clamping pressure and less
2 rotational speed during the casting operation, thus
3 greatly minimizing the distortion and "flashing" that
4 takes place. Also, the reduction in clamping pressure
5 greatly reduces back-venting requirements, thus making
6 the molds easier to make. Further, the criticality of
7 clamping pressure, rotational speed, and amount of molten
8 metal poured into the molds no longer exists, thus,
9 permitting even an unskilled operator to effectively
10 operate the casting apparatus of the present invention.

11 Thus, the primary object of the present invention is
12 to provide a novel centrifugal casting system embodying
13 novel rubber molds that result in greatly increased pro-
14 duction capacity, as well as greatly improved cast parts.

15 Other objects, features and advantages of the
16 invention shall become apparent as the description
17 thereof proceeds when considered in connection with the
18 accompanying illustrative drawings.

19

20 **Description of the Drawing:**

21 In the drawing which illustrates the best mode
22 presently contemplated for carrying out the present
23 invention:

1 Fig. 1 is a top plan view of centrifugal casting
2 apparatus embodying the present invention with a portion
3 broken away for purposes of illustration; and

4 Fig. 2 is a section taken on line 2-2 of Fig. 1.

5

6 **Description of the Preferred Form of the Invention**

7 Referring to the drawings, and more particularly
8 Fig. 2, centrifugal casting apparatus is shown generally
9 at 10 comprising a circular fixed based plate 12 having
10 a stepped depending central portion 14 which receives
11 depending central portion 16 of piston plate 18 in
12 sliding relation with an O-ring 20 providing a sliding
13 seal between the portions 14 and 16. A port 22 is
14 provided in portion 14 through which pressurized air may
15 be introduced by means of any suitable pneumatic
16 apparatus so as to force piston plate 18 in an upward
17 direction for reasons which will hereinafter become
18 apparent. Studs 24 having threaded shanks 26 extend
19 freely and slidably through base 12 and are threadedly
20 received in plate 18 as at 28. Springs 30 positioned
21 between the lower surface of plate 12 and the heads of
22 studs 24 normally bias piston plate 18 to its downward or
23 inoperative position, it being understood that when
24 pressurized air is introduced through port 22, piston 18

1 is forced to move upwardly against the bias of the
2 springs 30.

3 A plurality of upright stanchions 32, preferably
4 four in number spaced approximately 90° from each other,
5 extend upwardly from the outer periphery of base
6 plate 12, said stanchions being secured to base plate 12
7 by flanges 34 that extend beneath base plate 12, said
8 flanges being secured to stanchions 32 and to base
9 plate 12 by any suitable means, such as screws or the
10 like (not shown). Each stanchion has a notch 36 adjacent
11 to but spaced from its upper extremity, said notches
12 receiving therein the outer ends of lugs 38 secured to a
13 circular ring-like pressure plate 40 by any suitable
14 means, such as screws 42. Positioned between pressure
15 plate 40 and pressure piston 18 are a plurality of
16 molds 44, 46 and 48. Said molds are constructed of any
17 suitable rubber-like or elastomeric material, such as
18 silicone, SBR, natural rubber, or the like, the sole
19 requirement of said material being that it be
20 sufficiently flexible and that it be able to withstand
21 the heat of the molten metal to which it is exposed. It
22 will therefore be understood that when reference is
23 hereinafter made to "rubber molds", the term is being
24 used broadly to cover all equivalent elastomeric
25 materials. Each of the molds 44, 46 and 48 comprises

1 upper mold halves 44a, 46a, and 48a, as well as lower
2 mold halves 44b, 46b, and 48b. The inner abutting
3 surfaces of each of said mold halves are provided with
4 mold cavities 50 from which gates or passages 52 extend
5 radially inwardly. It is important to note that all of
6 said mold halves are ring-like members having open
7 central portions of the same diameter, whereby when said
8 molds are stacked one upon the other, a central space is
9 provided for receiving a manifold member shown generally
10 at 54. Specifically, the stacked molds, as well as
11 manifold member 54, are positioned on the top surface of
12 piston plate 18, and then after the plurality of molds
13 have been so positioned, annular pressure plate 40 is
14 positioned on top of the uppermost mold half 44a and is
15 then slightly rotated so that lugs 38 engage within
16 notches 36 on the stanchions 32. This interengagement or
17 locking action limits upward movement of plate 40,
18 whereupon introduction of pneumatic pressure through
19 port 22 causes piston plate 18 to move upwardly to the
20 position illustrated in Fig. 2, in which position the
21 molds 44, 46 and 48 are clamped between plates 18 and 40
22 with the desired amount of pressure, which pressure is
23 approximately 25% of the clamping pressure required to
24 properly clamp the upper and lower halves of conventional
25 rubber molds now in existence. In addition, the

1 apparatus 10, which is rotated by any conventional means
2 (not shown) need only be rotated at approximately one-
3 half the speed that is required for conventional single-
4 mold casting machines now in existence. This reduction
5 in clamping pressure and rotational speed minimizes
6 distortion of the mold cavities, minimizes "flashing",
7 and reduces or entirely eliminates the need for back-
8 venting.

9 It is important to note that the inner edges of
10 molds 44, 46 and 48 are provided with an annular
11 recess 56, a portion of which is formed in the upper mold
12 half and the remaining portion in the lower mold half,
13 whereupon when the two mold halves are in aligned
14 abutting relation, the annular recess 56 automatically
15 results. Also, as will be evident from Fig. 2, all of
16 the molds are of the same size and configuration, whereby
17 the molds can be stacked in any order.

18 Manifold member 54 comprises a cylindrical
19 housing 58 preferably constructed of a ceramic material,
20 said housing having a center well 60, the bottom surface
21 of which is of undulating configuration as a result of
22 having a central hump 62 thereon. A plurality of
23 elongated bores or passageways 63 extend from the inner
24 wall of well 60 at a height just above the top of hump 62
25 through the body of said housing into communication with

1 the aforesaid annular recesses 56 at spaced points around
2 the circumferential extent of said recesses. A hold-down
3 disc 64 is positioned on the top of housing 58, and
4 fastening elements such as threaded bolts 66 extend
5 through disc 64, housing 58, into threaded securement
6 with piston plate 18 to securely clamp manifold member 54
7 onto said piston plate.

8 In operation and use, and with the ring molds 44, 46
9 and 48 clamped between piston plate 18 and pressure
10 plate 40 with the proper amount of pressure, molten metal
11 is poured into well 60 while the apparatus 10 is
12 rotating, as a result of which, and as a result of the
13 undulated configuration 62 of the bottom wall of the
14 well, centrifugal force causes the molten metal to assume
15 a wave-like configuration as shown in broken lines at 68
16 in Fig. 2, wherein the molten metal has in effect climbed
17 up the side wall of well 60 to a point well above the
18 passages 63. Thus, centrifugal force carries the molten
19 metal through the passages 63 to each of the annular
20 recesses 56 whereupon the latter become filled with the
21 molten metal so as to provide a reservoir for feeding the
22 molten metal to gates 52 and cavities 50, which feeding
23 action also takes place because of the centrifugal force
24 that results from the spinning or rotation of
25 apparatus 10. The important thing here is that the

1 volume of the annular recesses 56 in each mold is greater
2 than the combined volumes of the cavities 50 and gates 52
3 in each mold, whereby said recesses 56 insure an ample
4 supply of molten metal for completely filling each mold
5 cavity. Since it is important that the annular
6 recesses 56 be uniform in size throughout their circum-
7 ferential extent, in order to insure uniform filling of
8 all the mold cavities, it is important that the molds be
9 properly centered with respect to the rotational axis of
10 the apparatus 10. This is achieved by providing spring
11 arms 70 on each of the stanchions 32, said spring arms
12 being secured to the top of each stanchion by screws 72,
13 said spring arms further imparting uniform resilient
14 pressure to the outer edges of said molds at four
15 equally-spaced points around the outer circumferences of
16 said molds so as to retain the molds properly centered.
17 In addition, where such becomes necessary to insure equal
18 flow of molten metal to all of the annular recesses 56,
19 the diameters of the passages 63 can be varied. Also, as
20 clearly shown in Fig. 2, the innermost circular edges of
21 molds 44, 46 and 48 are spaced from the outer surface of
22 cylindrical housing 58. This spacing prevents any back
23 pressure from building up in the recesses 56 that would
24 tend to impede outward flow of metal through manifold
25 passages 63, and also permits upward removal of the molds

1 from apparatus 10 without any frictional binding between
2 the mold inner edges and cylindrical housing 58.

3 Where white metal is employed as the casting alloy,
4 which is quite conventional in the jewelry industry, a
5 skin comprised of tin oxide automatically forms on the
6 surface of the molten metal, said formation being known
7 in the industry as "dross", which signifies an accumu-
8 lation of oxides. During the casting operation, dross
9 causes discoloration and porosity in the cast parts and
10 hence is highly undesirable. In the instant invention,
11 however, it has been found that when the molten metal is
12 introduced into the central well of the manifold member,
13 centrifugal force causes the tin oxide, which is lighter
14 than the alloy, to be forced to the inner surface of the
15 wave 68 whereby the cleaner alloy goes to the annular
16 recesses 56 and then to the mold cavities 50 before the
17 tin oxide surface layer does, thus minimizing the amount
18 of dross in the cast parts. This, of course, represents
19 another significant advantage of the present invention.

20 Although the drawings show three ring molds in
21 stacked relation, it will be understood that this
22 invention is applicable to two or more of such molds,
23 although the invention has been found to be particularly
24 effective where three molds are employed in stacked
25 relation. Since the reduction in clamping pressure and

1 rotational speed that results from the present invention
2 minimizes distortion of the mold cavities and hence the
3 cast parts, it has been found that mechanical parts, such
4 as nuts and bolts, can now be effectively produced by
5 centrifugal casting, whereas such has not generally been
6 heretofore possible. Since my new ring molds permit a
7 plurality of said molds to be stacked in a single casting
8 machine, production capacity is increased by a multiple
9 equal to the number of molds employed. It is also
10 important to note that the ring molds of the present
11 invention do not require major modifications to existing
12 casting apparatus. Aside from the labor saving that
13 automatically ensues from the increased production that
14 results from the present invention, the manufacture of
15 the molds per se is easier and less expensive with the
16 ring molds of the present invention, because it is no
17 longer necessary to cut circular reservoirs or back-
18 venting channels into the molds, it being understood that
19 the annular recesses on the inner edge of the molds is
20 automatically formed during the manufacture of the molds.
21 Also, very little skill on the part of the operator is
22 required to effectively operate the multi-mold system of
23 the present invention. Virtually all the operator has to
24 do is to pour the molten metal into the central well of
25 the manifold, whereas in the conventional single-mold

1 centrifugal casting system, the precise clamping pressure
2 of the mold halves is much more critical, shimming of the
3 molds is frequently required, and the amount of molten
4 metal poured into the mold is also a factor of
5 importance. One further advantage of my novel and
6 improved system is the fact that the uniformity of the
7 central circular gate that is attached to the radial
8 gates and the cast parts when the latter are removed from
9 the molds makes it possible to use automated means for
10 checking the cast parts for defects.

11 While there is shown and described herein certain
12 specific structure embodying the invention, it will be
13 manifest to those skilled in the art that various
14 modifications and rearrangements of the parts may be made
15 without departing from the spirit and scope of the
16 underlying inventive concept and that the same is not
17 limited to the particular forms herein shown and
18 described except insofar as indicated by the scope of the
19 appended claims.

What is claimed is:

1 1. In centrifugal casting apparatus of the type
2 comprising a fixed base, a piston plate mounted on said
3 base for receiving thereon a rubber mold comprising face-
4 to-face mold halves having cooperating mold cavities and
5 radially extending gates on their abutting surfaces, and
6 a fixed pressure plate engaging the top of said mold
7 whereby movement of said piston toward said pressure
8 plate causes clamping of said mold halves against each
9 other, the improvement comprising a plurality of said
10 molds mounted on said piston plate in stacked relation,
11 all of said mold halves being open at their center
12 portions to define ring-like mold members having inner
13 and outer concentric circular edges, and means positioned
14 in the center of said stacked ring-like mold members for
15 receiving and simultaneously introducing molten metal to
16 the gates of each of said molds while the apparatus and
17 molds are rotating.

1 2. In the apparatus of claim 1, each of said molds
2 having an annular recess provided on its inner edge so as
3 to form a reservoir for receiving a supply of molten
4 metal from said introducing means.

1 3. In the apparatus of claim 1, said receiving and
2 introducing means comprising a cylindrical manifold
3 having a central well for receiving said molten metal,
4 and passages extending from said central well to the
5 outer surface of said manifold with some of said passages
6 terminating adjacent the inner edge of each of said
7 molds, whereby centrifugal force simultaneously carries
8 the molten metal from said central well through said
9 passages to the inner edge of each of said molds, and
10 then through said gates to said mold cavities.

1 4. In the apparatus of claim 3, each of said molds
2 having an annular recess provided on its inner edge so as
3 to form a reservoir for receiving a supply of molten
4 metal from said passages.

1 5. In the apparatus of claim 3, said central well
2 having an undulated bottom wall, said undulation
3 comprising a centrally positioned hump.

1 6. In the apparatus of claim 4, said central well
2 having an undulated bottom wall, said undulation
3 comprising a centrally positioned hump.

1 7. The apparatus of claim 1 further comprising
2 means for centering said molds with respect to the
3 rotational axis of said apparatus.

1 8. In the apparatus of claim 7, said centering
2 means comprising portions carried by said fixed base
3 extending upwardly adjacent the outer edge of said molds,
4 and spring members carried by said upwardly extending
5 portions resiliently engaging said outer mold edges at
6 positions around the periphery thereof.

1 9. A rubber mold for use in centrifugal casting,
2 said mold comprising a pair of circular face-to-face
3 halves having on their abutting surfaces cooperating
4 cavities and gates extending radially inward from said
5 cavities, each of said mold halves being open at their
6 center portion to define ring-like mold members having
7 inner and outer concentric edges.

1 10. The rubber mold of claim 9 further
2 characterized in that said inner mold edge is provided
3 with an annular recess.

1 11. The rubber mold of claim 10 further
2 characterized in that the volume of said annular recess
3 is greater than the cumulative volume of said cavities
4 and radial gates.

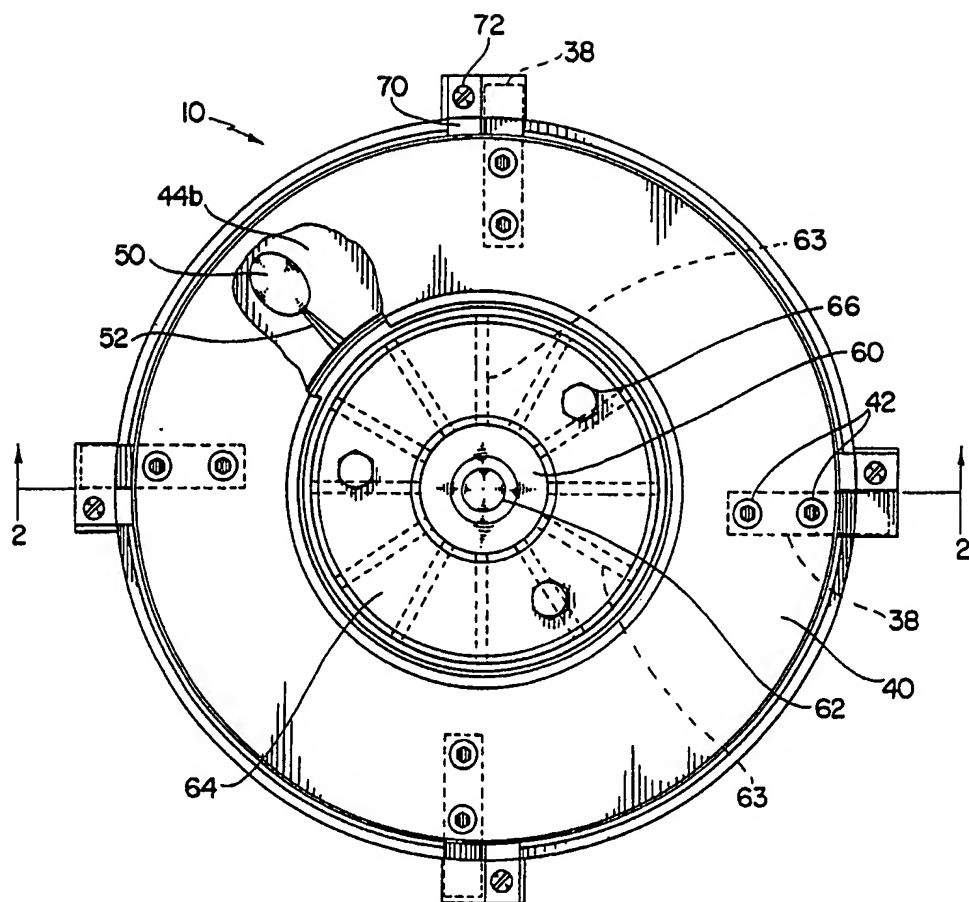


FIG. 1

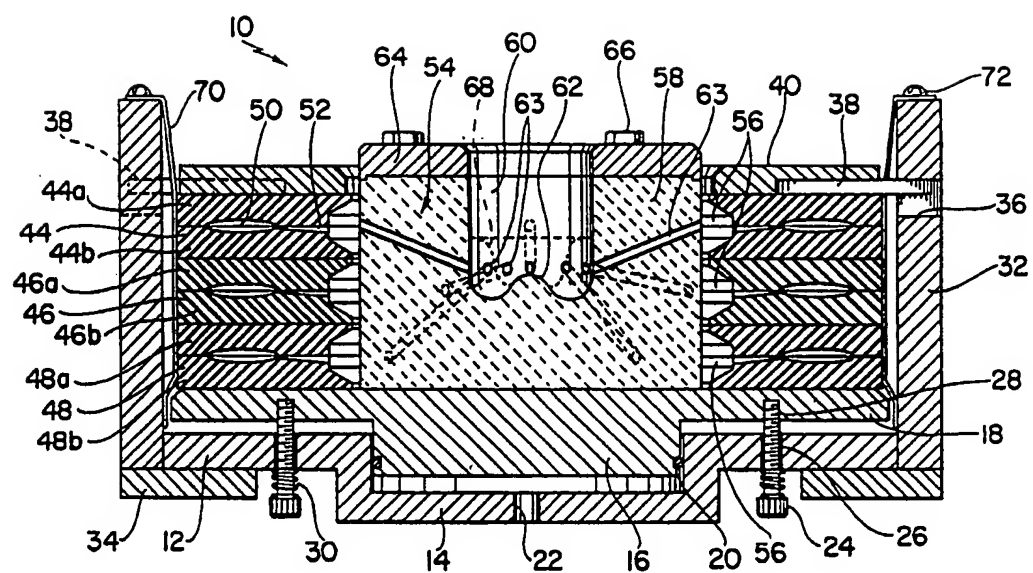


FIG. 2

INTERNATIONAL SEARCH REPORT

PCT/US92/08598

A. CLASSIFICATION OF SUBJECT MATTER

IPC(5) :B22D 13/06

US CL :164/290,292

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 164/290,292 164/6,286,287,289,339

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US,A, 4,723,904 (Maynard et al.) 09 February 1988	9-11
Y		1-8
Y	US,A, 2,811,757 (Banister) 05 November 1957	1-8

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Date of the actual completion of the international search

20 NOVEMBER 1992

Date of mailing of the international search report

07 JAN 1993

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